






MEMORY SYSTEMS

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Inventor: SINCLAIR ALAN WELSH (GB)
Applicant: MEMORY CORP PLC (GB); SINCLAIR ALAN WELSH (GB)
Classification:
- international: **G06F3/06; G06F12/02; G06F3/06; G06F12/02;** (IPC1-7): G06F12/02; G06F3/06; G11C16/06
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 EP0852766 (B1)
 CN1139031C (C)

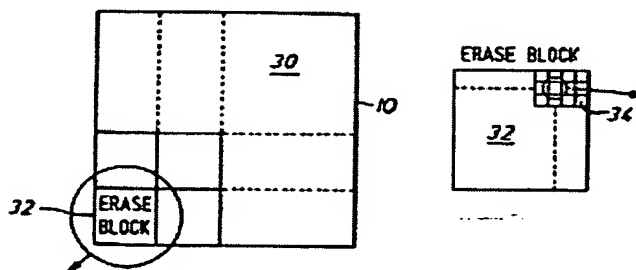
Cited documents:

 EP0544252
 FR2665791

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Abstract of WO9712325

A solid state memory for emulating a disk drive comprising: translation means for translating a logical sector address to a main memory address; a main memory composed of non-volatile memory cells erasable in blocks; characterised in that a first pointer is used to point to an unwritten location in main memory, and a second pointer is used to point to the next unerased erasable block in sequence to the erasable block containing the said unwritten memory location; control means being provided to ensure that there is always at least one erasable block in the erased condition between the first and second pointers.



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